प्रारंभिक व्यावसायिक परीक्षण रिपोर्ट संख्या/No. : T-1834/2365/2024

INITIAL COMMERCIAL TEST REPORT माह/Month : March, 2024

Application Reference No. 28/2023-24/89

(यह परीक्षण रिपोर्ट 31/03/2029 तक वैध है / THIS TEST REPORT IS VALID UPTO 31/03/2029)



Make of Agricultural Tractor : SWARAJ Model : 742 XT N

Manufactured by : M/s. Mahindra & Mahindra Ltd.

Farm Equipment Sector, Swaraj Division. Phase- IV, Industrial Area, S.A.S. Nagar, Mohali, Punjab

- 160 055



भारत सरकार

कृषि एवं किसान कल्याण मंत्रालय (कृषि एवं किसान कल्याण विभाग)

GOVERNMENT OF INDIA

MINISTRY OF AGRICULTURE AND FARMERS' WELFARE

(DEPARTMENT OF AGRICULTURE & FARMERS' WELFARE)

केन्द्रीय कृषि मशीनरी प्रशिक्षण एवं परीक्षण संस्थान

ट्रैक्टर नगर, बुदनी (म.प्र.) 466 445

CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE

TRACTOR NAGAR, BUDNI (M.P.) 466 445

(An ISO 9001:2015 Certified Institute)

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IMPORTANT INFORMATION

The Government of India, Ministry of Agriculture and Farmers' Welfare has directed, vide a OM No. 13-17/2021-M&T (I&P) dated 28.07.2022, that since 15th August, 2022, only mandatory tests will be carried out on a tractor unless applicant has expressly requested for optional tests as well, mentioned in the above captioned OM.

In the instant case, there is no request from the applicant to carry out the optional tests hence only Mandatory Tests, as given below, have been conducted and reported in this report: -

- 1. PTO performance
- 2. Hydraulic performance
- 3. Drawbar performance
- 4. Brake performance

Month: March Test Report No.: T-1834/2365/2024 Year: 2024



GOVERNMENT OF INDIA CENTRAL FARM MACHINERY TRAINING & TESTING INSTITUTE TRACTOR NAGAR, BUDNI (MADHYA PRADESH) 466445, INDIA

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[C] Tractor manufacturer's name and : M/s. Mahindra & Mahindra Ltd.

address

Farm Equipment Sector, Swaraj Division, Phase- IV, Industrial Area, S.A.S. Nagar, Mohali, Punjab – 160 055

[C] Submitted for test by (Applicant) : The Manufacturer

[C] Selected for test by : The Ministry vide OM No. 13-17/2021 - M&T

(I&P) dated 28.07.2022, has allowed the applicant to submit the test sample directly to the Institute without requiring any random selection for Initial Commercial Testing. Thus, the applicant directly submitted the test

sample to the Institute for test.

[D] Place of running-in : At manufacturer's works

[D] Duration of running-in, (h):

-Engine : 28 -Transmission : 32

[C] Location of test : Government of India,

Central Farm Machinery Training and Testing

Institute, P.O. - Tractor Nagar, BUDNI – 466445 (M.P.), INDIA

1. SPECIFICATIONS OF TRACTOR

1.1 Identification:

1.1.1 Denomination

[C] Make of tractor : SWARAJ
[C] Model : 742 XT N

[C] Type : Rear Wheel Drive, Standard Agricultural

Tractor.

[C] Month & year of manufacture : 09/23 [D] Country of origin : India

1.1.2 Numbers:

[D] 1st Serial No. or prototype : MBNBT49NAPCF54358 [C] Serial No. : MBNBT49NAPCL58119

1.2 Engine:

[D] Manufacturer's address : M/s. Swaraj Engines Ltd.

Plot No. 2, Industrial Area, Phase-9, Mohali,

Punjab-160 062

[C]Make: SWARAJ[C]Model: RB30TR1

[C] Type : Four stroke, naturally aspirated, liquid cooled,

direct injection, diesel engine

[C] Serial No. : DE.4001/SFL20964

1.2.1 Cylinders:

[C] Number/disposition : Three / vertical inline

Bore / Stroke, (mm) [D] 110/116 : Capacity, cm³ [D] 3307.2 : [D] Compression ratio 18.5 (±0.5):1 Arrangement of valves Overhead [D] Cylinder liners [D] Wet, replaceable [D] Type of combustion chamber Re-entrant

1.2.2 Supercharging : Not available

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6. SUMMARY OF OBSERVATIONS, COMMENTS & RECOMMENDATIONS

On the basis of test conducted the performance results have been summarized as evaluative (mandatory) / Non-evaluative (Non-mandatory) parameters applicable for Qualifying Minimum Performance criteria as per Clause-4 (Table-1) of **IS: 12207-2022** for acceptance of the tractor

for the purpose of subsidies/NABARD financing are summarized as under:

S.		naracteristic		Roguiromente	Values		Whether
No.	Ci	iaracteristic	Category (Evaluative	Requirements as per IS: 12207-2022	declared by		meets the
NO.			/ Non	as per 13. 12207-2022	the	As	require-
			Evaluative)		applicant/	observed	ments
					(D) Requirement		(Yes/No)
					(R)		
1		2	3	4	5	6	7
		IDATORY TEST d 28 th of July, 2		Ministry's Office Memorandur	n No. 13-17	7/2021-M8	kT (I&P)
6.1.1		Performance:	•				
a)	Maxi	mum power	Evaluative	Declared value to be achieved	30.1	29.9	Yes
	unde	er 2 h test,		with a tolerance of: ±5% for	(D)		
	(kW)	(Natural		PTO power and or engine			
	ambi	ient condition)		power >26 kW. ±10% for PTO			
	_			power and or engine ≤ 26 kW.			
b)	Powe		Non	-do-	30.1	29.9	Yes
		ne speed, (kW)	Evaluative	Observation and the state of	(D)	0.40	V-
c)	Spec		Evaluative	Should not be more than	257	249	Yes
		umption		10% of declared value	(D)		
		esponding to					
	(g/kV	mum power,					
d)		mum	Non	± 8%	190	187.3	Yes
u)		/alent	Evaluative	⊥ 0 /⁄0	(D)	107.3	163
		kshaft torque,	Lvaidative		(D)		
	(Nm)	' '					
e)	Back		Evaluative	Should be minimum	12 (D)	31.2	Yes
,	perc			12 percent	12 (R)	7	
	ļ '			'	Minimum		
f)	Maxi	mum operating t	emperature,	(°C):		•	
	1)	Engine oil	Evaluative	The declared value should not	130 (D)	96	Yes
				exceed the <i>Max</i> value			
				specified by the oil company			
				and the observed value under			
				natural ambient/high ambient			
				condition should not exceed the declaration			
	2)	Coolant	Evaluative	Observed value should not	115 (D)	92	Yes
	(-)	Coolaili	Lvaluative	exceed the declared value or	113 (0)	32	163
				boiling point of coolant at			
				radiator cap pressure			
				whichever is lower. The boiling			
				point of the coolant at radiator			
				pressure shall be provided by			
	L	<u> </u>		the applicant.			
g)		ne oil	Evaluative	Not exceeding 1% of SFC at	2.49	0.31	Yes
		umption,		max. power under natural	(R)		
1	(g/kV	(Vn)	Evaluative	ambient conditions.	Maximum		
— .		ka laval m '	-valuativa	Max Smoke level shall be	3.25 per	0.16	Yes
h)	Smo	ke level, m ⁻¹	Lvaluative		•		
h)	Smo	ke level, III	Lvaluative	reported out of 6 readings	meter		. ••
h)	Smo	ke level, III	Lvaluative	reported out of 6 readings tested as per IS 12062 and	meter (R)		. 60
h)	Smo	ke level, m	Lvaluative	reported out of 6 readings	meter		. 60

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1		2	3	4	5	6	7
6.1.2	Drav	vbar performand	e:				
a)	with corre perce (kN)		Non- Evaluative	Minimum 70% of static mass of tractor with ballast.	*	*	*
b)	witho	esponding to 15 ent wheel slip,	Evaluative	Minimum 70% of static mass of tractor without ballast or with standard ballast, as the case may be.	14.0 (D) 13.59 (R) Minimum	14.69	Yes
с)	Maxi powe balla stand (kW)	st/ with dard ballast,	Evaluative	Minimum 80 % of PTO power as referred in SI No. i) a) of PTO performance in case of tractors having total static mass > 1500 kg Minimum 75 % of PTO power as referred in SI No. i) a) of PTO performance in case of light weight tractors having ≤1500 kg total static mass of tractor Minimum 75 % of the engine power as referred in SI No. i) a) of engine performance in case of tractors which do not have a PTO shaft.	24.08 (D) 23.9 (R)	25.3	Yes
d)	trans	mum smission oil perature, (°C)	Evaluative	The declared value should not exceed the maximum value specified by oil company	110 (D)	80	Yes
	requiallow tracto	ested not to cond red as per the ac ors vide a OM No	uct the ballas dditional guid . 13-32/2023	Budni/ICT/23-24/742XTN/A-19/sted drawbar performance & tenelines for testing of tractors as M&T(I&P) (FTS-125476) dated test was conducted.	n-hour drawb per new reg	ar test wh gime of te	nich was esting of
6.1.3	Pow	er lift and hydra	ulic pump pe	erformance:			
a)		mum lifting capa	city throughou	ut the range of lift, (kN):			
	1)	At hitch points	Evaluative	Should not be less than 90% of declared value.	16.50 (D) 14.85 (R) Minimum	17.20	Yes
	2)	With the standard frame	Evaluative	The lift capacity should at least be 24 kg/PTO kW and it should be 21.5 kg/engine kW where the tractor is not provided with a PTO shaft.	10.78 (D) 7.04(R) Minimum	12.60	Yes
b)	heigh appli after inter	mum drop in the numer of the point of the point of cation of the force each 5 minuted at the cation of 30 Minutes ()	of Evaluative e s al	The observed value should	50 (D) Maximum	30	Yes

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	•			_	•	
1	2	3	4	5	6	7
6.1.4	Brake performance at		a agual ta agua thag COO N ag h		4 حادث ا	hallast
a)	(m):	ance at a force	e, equal to or less than 600 N on b	rake peda	i without	ballast,
	1) Cold brake	Evaluative	10	10 (R)	7.46	Yes
	2) Hot brake	Evaluative	10	10 (R)	7.59	Yes
b)	Whether parking brake	Evaluative	.0	()		
",	is effective at a force of		Yes / No	Voc	Voo	Yes
	600 N at foot pedal (s)		res / No	Yes	Yes	
	or 400 N at hand lever					
6.1.5			nt has not applied for any option	nal tests,	therefo	re no
0.4.0	optional tests was co	nducted.				
6.1.6	Safety features:	- Cyalyatiya	Dolt drives mulleve eilensen	Maata	. 4l- a	Vaa
a)	Guards against	Evaluative	Belt drives, pulleys, silencer,	Meets		Yes
	moving and hot parts		hydraulic pipes [As per IS 12239 (Part2)]	require	ement	
b)	Lighting arrangement	Evaluative	As per CMVR	Meets	tho.	Yes
D)	Lighting arrangement	Lvaluative	As per Civivit	require		163
c)	Seating requirements	Non	Should meet the requirements of	Does		No
, , , , , , , , , , , , , , , , , , ,	(Tractors having more	Evaluative	IS: 12343 (As amended from	meet		110
	than 1150 mm rear		time to time)	require		
	track width)					
d)	Technical	Non	Should meet the requirements of	Meets	s the	Yes
	requirements for PTO	Evaluative	IS: 4931 (As amended from time	require	ement	
_	shaft		to time)			
e)	Dimensions of	Non	Should meet the requirements of	Does		No
	three-point linkage	Evaluative	IS: 17231-2019 (As amended from time to time)	meet	-	
-	0	NI.	,	require		
f)	Specifications of	Non	Should meet the requirements of IS: 12953 (As amended from	Does		No
	linkage drawbar	Evaluative	time to time)	meet		
~\	Specifications of	Non	Should meet the requirement of	require Not pro		Not
g)	Swinging drawbar	Evaluative	IS: 12362 (Part-3) (As amended	Not pro	Mueu	appli-
	(wherever fitted)	Lvaidativo	from time to time)			cable
h)	Audible warning	Evaluative	If tractor travel speed in reverse	Not fi	tted	Not
	signal on tractor		gear exceeds 20 kmph, an	(11.72 k		appli-
	· ·		audible warning signal on tractor	` HR g		cable
			shall get activated.			
			A sticker to the effect that			
			"operating the tractor beyond 20 kmph speed in reverse gear is			
			not safe" should be prominently			
			displayed.			
6.1.7	Labelling of tractors (Provision of		1		1
	1) Make	Evaluative	Should conform to the	SWA	RAJ	Yes
	2) Model	Evaluative	requirements of CMVR	742 >	(T N	Yes
	3) Month & Year of	Evaluative	along-with declared value of	00	/22	Vs -
	manufacture		PTO in kW, Specific fuel consumption (SFC)	09/	/23	Yes
	4) Engine number	Evaluative	corresponding to maximum	DE.4001	I/SFL2	Yes
			power in g/kWh and year of	096	64	
	5) Chassis number	Evaluative	manufacture in numerical form	MBNBT	49NA	Yes
			MM YY	PCL58		
	6) Maximum PTO	Evaluative	Digit 01-12 in box No. 1 for MM	30.		Yes
	power, (kW)		will represent the month and			. 55
	7) Specific fuel	Evaluative	next two digit in the box No. 2 for	25	7	Yes
	consumption,		YY will represent the year of			
	g/kWh		manufacturing			
	·		<u></u>			

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1	2	3	4	5	6	7
6.1.8	Literature (Subm	Literature (Submission to test agency):				
(a)	Operator manual	Evaluative	The printed	literature in	Provided	Yes
(b)	Parts Catalogue	Evaluative	booklet form		Provided	Yes
(c)	Workshop/ Service manual	Evaluative	provided as pe should submit		Provided	Yes
	Service manual		test sample.	diong with the		
6.1.9	Fitment of Roll O	ver Protective St	Structures (ROPS):			
	For tractor having	Evaluative if	ROPS should	d meet the	Not fitted	Not
	more than 1150	fitted	requirement of	of IS:1182 or		applicable
	mm rear track		OECD code	or equivalent		
	width		International S	tandard		
6.1.10	Standard	Evaluative	Trailer hitch, fr	ont tow hook,	Provided	Yes
	Accessories		linkage drawb	ar should be		
			provided with t	ractor		
6.1.11	Accessories	Non		nt, if fitted,	Not fitted	Not
	(optional)	Evaluative		neet the		applicable
			requirement of	CMVR		

6.2	CATEGORY OF E	REAKDOWNS / I	DEFECTS (As per clause 5.0 c	of IS:12207-20	22):
S. No.	Category of break-downs	Category (Evaluative / Non Evaluative)	Requirements as per IS: 12207-2022	As observed	Whether meets the Requirements (Yes/No)
1.	Critical	Evaluative	There is no 'critical breakdown' during the course of testing	None	Yes
2.	Major	Evaluative	There are not more than 2 major break downs and neither of them should be of repetitive nature.	None	Yes
3.	Minor	Evaluative	There are not more than 5 minor defects during the test and neither of them should of repetitive nature.	None	Yes
4.	Total breakdowns	Evaluative	In no case, the total number of break downs should exceed five that is, (2major + 3 minor) or (1 major + 4 minor) or 5 minor breakdowns.	None	Yes

6.3 Conformity with following IS:

0.0 001110	minity with ronowing io.		
i)	Guidelines for declaration of power and specific fuel consumption and labeling of agricultural tractors (First revision) [IS:10273 -1987 (Reaffirmed Year 2019)]	:	Conforms
ii)	Agricultural tractors - Rear mounted power take-off - Types 1, 2 and 3 (third revision) [IS:4931-1995 (Reaffirmed Year 2019)]	:	Conforms
iii)	Agricultural wheeled tractors – Rear mounted three-point linkage: Categories 1N,1,2N, 2, 3N, 3,4N & 4 [IS: 17231:2019]	:	Does not conform
iv)	Drawbar for agricultural tractors – Link type [IS 12953:1990 (Reaffirmed Year 2022)]	:	Does not conform
v)	Agricultural tractors- Operator's seat technical requirement [IS12343 - 2021]	:	Does not conform
vi)	Guide for safety & comfort of operator of agricultural tractors:Part 1 General requirements (first revision):[IS 12239 (Part 1) - 2018]	:	Does not conform

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viii)

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vii) Tractors and machinery for agriculture and forestry – Technical means for ensuring safety Part 2: Tractors (first revision) (IS 12239 (Part 2) 1999) conform (Reaffirmed Year 2019)]

Guide lines for location and operation of operator controls on agricultural tractors and machinery [IS: 8133 - 2021]

Conform

ix) Tractors and machinery for agriculture and forestry, powered lawn and garden equipment - Symbols for operator controls and other displays Part2 Symbols for agricultural tractors and machinery [IS: 6283(Part-1) - 2006 (Reaffirmed Year 2019) and IS: 6283 (Part-2) – 2007 (Reaffirmed Year 2019)]

x) Agricultural Tractors and Machinery-Lighting device for travel on public roads : Conforms (IS:14683-1999) (Reaffirmed Year 2019)]

6.4 Salient Observations:

6.4.1 Three-point linkage:

The following parameters does not meet the requirements of IS: 17231 - 2019:

- i) Diameter of upper hitch point hole and width of ball for upper hitch point have been measured as 25.90 mm and 50.9 mm against the requirement of 19.30 to 19.50 mm and 43.5 to 44.0 mm respectively.
- ii) Diameter of lower hitch point hole and width of ball for lower hitch point have been measured as 29.00 and 45.0 mm against the requirement of 22.40 to 22.65 mm and 34.5 to 35.0 mm respectively.
- **iii)** Lateral distance from lower hitch point to centre line of tractor has been measured as 364 mm against the requirement of 359 mm.

All of the above should be looked into for necessary corrective action.

6.4.2 Specification of linkage drawbar

The dimension of "B" of linkage drawbar has been measured 74.5 mm against the requirement of minimum 75.0 mm, which does not meet the non evaluative requirement of IS: 12953-1990. Even though this parameter is categorized as 'Non-Evaluative', as per IS: 12207-2022, yet for the sake of improvement it would be advisable to look into the matter to make it conforming to the requirement.

6.4.3 PTO master shield:

PTO master shield has not been provided on tractor as per IS: 12239-1999 (Part-2). This should be looked into for necessary corrective action.

6.4.4 Operator's seat:

The following parameters does not meet the requirement of IS: 12343-2021:

- Height of upper edge of back rest above SRP was measured 235 mm against the minimum requirement of 260 mm.
- ii) Inclination of back rest was measured 22° against the required range of $10 \pm 5^{\circ}$.
- iii) Vertical distance from SIP to centre of accelerator pedal was measured 515 mm against the required range of 230 to 460 mm.
- iv) Vertical distance from SIP to foot rest was measured 580 mm against the required range of 450 to 520 mm.

Therefore, all of the above should be looked into for necessary corrective action.

6.4.5 Operator's work place:

Operator's work place meets the requirements of IS: 12239 (Part-I) 2018, except the following:

- (i) Provision of vertical retainers at inner side of clutch pedal.
- (ii) Provision of spark arresting device in the exhaust system.
- (iii) Width of foot step has been measured as 170 mm against the minimum requirement of 200 mm.

Therefore, all of the above should be looked into for necessary corrective action.

6.5 Maintenance / Service Problems:

No noticeable maintenance or service problem was observed during the test.

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6.6 Recommendation with regard to safety on tractor:

The following requirements, inter alia, may be considered for incorporation on the tractor:

- i) Identification of control levers by colour has not been provided as per the requirement as laid down in Table 5 of IS: 8133-2021.
- ii) The distance between engine stop control and start control has been measured as 320 mm against the maximum requirement of 150 mm.
- iii) The hand accelerator lever, when moved away from the operator (i.e., forward) decreases the engine speed, which does not meet the requirement as laid down in Table 1 of IS: 8133-2021.
- iv) Fuel shutoff knob does not remain in stop position as per the requirement of IS: 8133-2021.

All of the above should be looked into for necessary corrective action.

6.7 Adequacy of Literature supplied with machine:

- **6.7.1** Literature was supplied with the tractor for reference during the test.
 - a) Operator's manual for "Swaraj 742 XT N" tractor model
 - b) Parts catalogue for "Swaraj 742 XT N" tractor model
 - c) Service manual for "Swaraj 742 XT N" tractor model
- The operator manual may be brought out for the guidance of users and service personnel as per IS:8132-1999 incorporating, inter alia, the following:
 - i) Safe hitch height while using trailer
 - ii) Engine to PTO speed ratio

TEST CARRIED OUT AT C.F.M.T. & T.I., BUDNI (M.P.), INDIA TESTING AUTHORITY

B. N. DIXIT AGRICULTURAL ENGINEER	
R.P. PANDEY SENIOR INSTRUMENTATION ENGINEER	Rander
A. K. UPADHYAY DIRECTOR (I/C)	An

Draft Test Report compiled by Partha Lodh, Senior Technical Assistant

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7. APPLICANT'S COMMENTS

Para no.	Our reference	Applicant comments	
7.1	6.4.1, 6.4.2 & 6.4.3	These requirements are being revisited for necessary corrective action at our end.	
7.2	6.4.4, 6.4.5 & 6.6	Study & trials are under progress for necessary corrective action.	
7.3	6.7.2	Necessary changes suggested by the institute will be incorporated in the manual for end user.	

ANNEXURE-I

TRACTOR RUN HOURS DURING TEST

A.	LABORATORY AND TRACK TESTS:	HOURS
1.	Running-in	Applicant has declared it to be conducted on their work place.
2.	PTO performance test	12.6
3.	Power lift and hydraulic pump performance test	4.1
4.	Drawbar performance test	4.8
5.	Brake performance test	1.3
6.	Nominal speed test	1.0
В.	Miscellaneous test and other run hours including idle run, transportation, trials and preparation for test.	0.8
	TOTAL:	24.6